



Networkfleet 4200 Low Cost GPS Vehicle Tracking System Now Shipping

SAN DIEGO – August 18, 2009 – [Networkfleet, Inc.](#) today announced it is now shipping the Networkfleet 4200, a low cost GPS [vehicle tracking system](#) for commercial and government fleets. The Networkfleet 4200 adds to a growing family of hardware and services offered by Networkfleet to better meet the customer's specific fleet management requirements.

The Networkfleet 4200 is designed for fleets that need reliable location tracking, but do not require the patented remote [engine diagnostics](#) offered by the [Networkfleet 3500](#) wireless fleet management system. Both products use the same full-featured, easy-to-use Web-based application to provide access to vehicle information.

“Since announcing that this product would be available, we have had tremendous interest and have already taken a significant number of pre-orders in July,” said Keith Schneider, president of Networkfleet. “Fleets looking for a low cost GPS tracking solution recognize the importance of purchasing from a financially stable vendor with a history of reliable products and customer support. This ensures their investment will be safe and supported in the long term.”

The Networkfleet 4200 gives fleets a vehicle tracking system that includes a rugged, automotive-grade device backed by Networkfleet's full service and support. Designed by Networkfleet's experienced telematics engineering group and built in the U.S., the 4200 is tamper evident and hermetically sealed, allowing it to withstand harsh environments.

“We are thrilled to have a high quality GPS solution at such a great price. I know that customers will appreciate the extensive capabilities of the Networkfleet solution and will start saving money and reducing operating costs from day one,” said Terri Sullivan, VP of Sullivan Communications, a Networkfleet reseller. “We were the first to order the Networkfleet 4200 because we believe there is already demand for this cost-effective solution in the market.”

About Networkfleet

[Networkfleet, Inc.](#) is a leading provider of wireless fleet management services that improve fleet operating efficiency by reducing fuel consumption, maintenance expenses and vehicle emissions. The company's technology combines patented remote diagnostic monitoring with GPS-based Automatic Vehicle Location (AVL) systems. With access to more than 50 patents issued or pending, the company received the 2008 AeA High Tech award and was a finalist in Connect's 2008 Most Innovative Product Award for clean technology. Founded in 1999, Networkfleet is a wholly-owned subsidiary of HUGHES Telematics, Inc. and is headquartered in San Diego, CA. For more information, please visit www.networkfleet.com.

About HUGHES Telematics, Inc.

HUGHES Telematics (OTCBB: HUTC) is a leader in implementing the next generation of connected services for the automobile. Centered on a core platform of safety and security offerings, the company develops and manages vehicle- and driver-centric solutions to enhance the driving and ownership experience. Headquartered in Atlanta, Ga., HUGHES Telematics offers a portfolio of consumer, manufacturer, fleet and dealer services provided through two-way connectivity to the vehicle. Networkfleet, Inc., a wholly owned subsidiary of HUGHES Telematics located in San Diego, Ca., offers remote vehicle diagnostics, an integrated GPS

tracking and emissions monitoring system for wireless fleet vehicle management. Additional information about HUGHES Telematics can be found at www.HUGHEStelematics.com.

#

Media Contact:

Valerie Chereskin
Chereskin Communications
(760) 942-3116
valerie@chereskincomm.com